## Notification of Roadway Restrictions

PROJECT NAME & NUMBER: _			
EXACT LOCATION:			
ROUTE No	BRI	DGE:	
LENGTH OF PROJECT:			
WIDTH OF LANE AT NARROW	VEST POINT: (SEE N	OTE 1 BELOW)	FEET
TWO-WAY TRAFFIC ON BRID	GE AND TWO-WAY	DETOUR:	
WHICH LANE IS CLOSED:			
NATURE OF CONSTRUCTION:			
SPEED LIMIT THROUGH PROJECT AREA:			M.P.H.
SURFACE-PAVED or UNPAVE	D?		
EXPECTED DURATION FROM	:(month/day/year)	ТО	(month/day/year)
CURVE INVOLVED? YES	NO		
RECOMMEND SHORTER LENG	GTH OF TRUCK?	FEET	
IS RESTRICTION DAYTIME OF	NLY, OR DAY AND	NIGHT?	
OTHER COMMENTS:			

PROJECT NAME & NUMBER:

RESIDENT ENGINEER:

FIELD OFFICE PHONE NUMBER:

NOTES:

When giving the width of lane DO NOT build in an allowance for safety, etc. as this is done in Engineering. For example: If you have jersey barrier on both sides and there is a measured distance of 14' 0" between the two sides, do not put in less than the 14' distance under width of lane at narrowest point. Engineering has set standards for various load types for the required width needed for these moves.

Restrictions must be completed and sent to the Construction office. Resident Engineer to fax a copy to Motor Vehicles' Oversize Permit Section. The Resident Engineer is responsible for submitting these with enough lead time to ensure that DMV has a MINIMUM of two weeks notice prior to the restriction taking effect.

This sheet is intended to be used for long term restrictions such as one-way traffic on bridges and one-way detours, but not for daily restrictions controlled by flaggers of Uniformed Traffic Officers UNLESS oversize vehicles will not be able to pass through.

When in doubt, ASK. If you have questions or concerns, please call 828-2593.

cc: Communications/Transportation Management Center – <u>AOT.HWYMOBTMC@vermont.gov</u> Motor Vehicle Oversize Permit Section <u>DMV.CommercialVehicleOSOWPermitting@vermont.gov</u> Project File/Regional Administrative Services Technician Structures Section, Pam Thurber <u>pam.thurber@vermont.gov</u> Traffic Operations, Ian Degutis <u>ian.degutis@vermont.gov</u> Traffic Operations, Marcos Miller <u>marcos.miller@vermont.gov</u> Resident Engineer